ELEVATION CERTIFICATE PERMET 12767 ...

TITLE COLUMN COLUMN TO THE TOTAL COLUMN TO THE	100 63000		Ps.	
illiam & Lisa Kellagher, Rt. 1, Box 405-D, Longs		MELLEY NOWER	*1	
anding Raad				
T ADDRESS				
	nouse f	-	BOLE HUMBÉR	
Umr.U Suite S/Bldg 8	AOUTÉ			
ot 25 in Little River Heights Subdivision				
R DESCRIPTION (Block and lot numbers   etc.)	SC		29566	
ittle River		STAT	E ZP CO	50€
The second secon		elevation inform	tation when the el	evation
form is to be completed by a land surveyor, engineer, or architect who is authorize mation for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is recircly or the owner's representative should complete the information in Section I and it provides by local law or ordinance to provide floodplain management information may	also complete this form		ding official, the pr imunity officials w	operly ho are
SECTION   BUILDING CLEANING	Ale Mail College College			->
sing the Flood Insurance Manual or the NFIP Flood Insurance Application-	-Part 2 Worksheet, in	dicate the prop	per diagram nur	nber
sing the Flood insurance mandal of the twith RFF). The top of the reference is	evel floor from the se	lected diagram	n is at an	
RM Zones A1-330, AE, AH, and A (with BFE). The top of the reference is evarion of feet NGVD. (or other datum-see #5)			rango (aug) flora	trom
by and W (with REE). The hottom of the lowest horiz	contal structural mern	ber of the refe	rence level 1100.	, 110111
RM Zones V1-V30, VE, and V (with B) E). feet NGVD (or other date selected diagram is at an elevation offeet NGVD (or other date).	tum-see #5).	ا عادات	atural grade co	xt to
he selected diagram is at an elevation offeet NGVD (or other dail IRM Zone AO. The floor used as the reference level from the selected diagram of the selected diagram o	agram is Lillieet al	bove highest n	ar listed helow	If no
IRM Zone AO. The floor used as the reference level from the selected displayed as the building (also enter in line 8). This value must be equal to or greater the building (also enter in line 8) in the building's lowest floor (or reference	han the AO Zone floo	cordance with	the community	s
and death aumhor is available. Is till building a lower in				
oodplain management ordinances?  Yes No Unknown	lauret alauretianer	NEVD TO	Other (describe)	on back
codplain management ordinances? Yes No Unknown indicate the elevation datum system used in determining the above references the EIRM for base flood elevation.	nce level elevations:	Other Idescril	be on back)	
ndicate the elevation datum system used in determining the above reference to the elevation datum system used on the FIRM for base flood elevations is different to the elevations in the elevations is different to the elevations in the elevations is different to the elevation of the	rations: LINGVU L	. 51011 455 455	elevations provid	ieđ
	int than that used on the	e rimm, inen ine	SIGNATURE PROFILE	
- actual construction? Yes □No	tour in place F	ill in the eleva	ition based on c	onstruc-
the letter of the server is only valid if the building does not have the reference	level illor in place.			
A "NO" BUSWELL IS OILLY VOILE IN THE DESIGN OF THE AMERICAN THE		ralid only for D	ouildings in the i	course o
drawings and do not complete question #8. if "No is checked, the	certification will be	valid only for D elevation certif	ficate will be rec	course o juired fo
tion drawings and do not complete quarter tion of the reference level floor is completed	, a post-construction	Biotation servi		course o quired fo
tion drawings and do not complete quarter tion of the reference level floor is completed	, a post-construction	Biotation servi		course o juired fo
tion drawings and do not complete description of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Continued the following measurements using the natural grade next to the telephone of the continued floor in the following measurements using the natural grade next to the telephone of the continued floor in the following measurements using the natural grade next to the telephone of the continued floor in the following measurements using the natural grade next to the telephone of the continued floor in the following measurements using the natural grade next to the floor is completed construction.	, a post-construction building (round to the	nearest foot).		
tion drawings and do not complete construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the boundary contents of the provider level is:	building (round to the garage floor (if ap)	nearest foot). plicable) is:	k one) the highe	est grade
tion drawings and do not completed construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total provide the following measurements using the natural grade next to the total provide the following floor in the following floor is completed construction.	, a post-construction	nearest foot). plicable) is:	k one) the highe	est grade
tion drawings and do not complete construction. After construction of the reference level floor is completed construction. After construction of the reference level insurance coverage.  Provide the following measurements using the natural grade next to the boundary of the following measurements using the natural grade next to the boundary of the reference level is:	building (round to the he garage floor (if ap	nearest foot). plicable) is:below (checibelow (checi	k one) the highe	est grade
tion drawings and do not completed construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total floor insurance in the level is:	building (round to the he garage floor (if ap	nearest foot). plicable) is:below (checibelow (checi	k one) the highe k one) the lowe:	est grade
tion drawings and do not completed construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total continued floor insurance in the lowest grade.  The reference level is:	building (round to the he garage floor (if ap	nearest foot). plicable) is:below (checibelow (checi	k one) the highe k one) the lowe:	est grade
tion drawings and do not construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed construction. After construction of the reference level is:    Description of the reference level floor is completed continued floor insurance with the proper continued floor insurance in the proper continued floor is completed continued floor insurance in the proper continued floor is completed continued floor insurance in the proper continued floor is completed continued floor insurance in the proper continued floor is completed continued floor insurance in the proper continued floor is completed construction. After the proper continued floor is completed continued floor insurance coverage.    Description of the reference level floor is completed continued floor insurance coverage.	building (round to the he garage floor (if applied above above above for FIRM) and accompasses floor electrical above for FIRM) and accompasses floor electrical above the firm and accompasses floor electrical above the fir	nearest foot). plicable) is: below (check below (check lon panying insura	k one) the higher the lower the lowe	est grade st grade
tion drawings and do not construction of the reference level floor is completed construction. After construction of the reference level floor is completed construction. After construction of the reference level is:    Description	building (round to the he garage floor (if ap	nearest foot). plicable) is: below (check below (check lon panying insura	k one) the higher k one) the lower	est grade st grade
tion drawings and to not construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following from the proper FIRM (see Instructions on back—Date provide the following	building (round to the he garage floor (if ap left) above the management of FIRM) and accommend to the management of the	nearest foot). plicable) is: below (check below (check lon panying insura	k one) the higher the lower the lowe	est grade st grade
tion drawings and to not completed construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total floor insurance in the properties of the highest grade.  SECTION II FLOOD INSURANCE REPORTED TO SUFFIX DATE OF FIRM FIRM ZONE ASSUMENTATION OF THE PRINT OF THE PRINT ON THE P	building (round to the he garage floor (if applement) the total above the tota	nearest foot). plicable) is: below (check below (check TON panying insura COMMUNI CHEVATION OR	ik one) the higher to one) the lower	est grade st grade : : : : : : : : : : : : : : : : : : :
tion drawings and to not completed construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the local floor insurance is a continued floor insurance in the properties of the highest grade.    Section II   Floor insurance reference the following from the proper FIRM (see Instructions on back—Date of the following from the properties of the firm zone of the following floor is community no.    Panel NO   Suffix   Date of FIRM   FIRM ZONE	building (round to the he garage floor (if ap)    feet	nearest foot). plicable) is: below (check below (check lon panying insura COMMUNI CELEVATION OR	k one) the higher the lower the lowe	est grade st grade : se FLOOD PRIZONE A BLE
tion drawings and do not construction of the reference level floor is completed construction. After construction of the reference level floor is completed construction. After construction of the reference level is:  Provide the following measurements using the natural grade next to the total construction in the provide the highest grade.	building (round to the he garage floor (if ap left) above from the feet above from the feet above from the from	nearest foot). plicable) is: below (chect below (chect lone) panying insura COMMUNI CELEVATION OR	ik one) the higher k one) the lower the lower application in established for zone v. if Availal in information when AO, the building	est grade st grade st grade se FLOOD PLOODE A BLE
tion drawings and do not construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following flow (check one) the highest grade.  SECTION II FLOOD INSURANCE REPORT OF THE PRIME TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION OF THE PRIME TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION OF THE PRIME THE PRIME TO SECTION III CERTIFICATION OF THE PRIME THE PRIME THE PRIME TO SECTION III CERTIFICATION OF THE PRIME THE	building (round to the he garage floor (if ap left) above the garage floor (if ap left) feet above the floor a	nearest foot). plicable) is: below (check below (check TON panying insure COMMUNI ELEVATION Certify elevation the case of 20-16 ized by local law	ik one) the higher k one) the lower ance application in established for ZONE V. IF AVAILAL to the building w or ordinance to the property of t	est grade st grade st grade se FLOOD PLOODE A BLE
tion drawings and do not construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following flow (check one) the highest grade.  SECTION II FLOOD INSURANCE REPORT OF THE PRIME TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION OF THE PRIME TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION OF THE PRIME THE PRIME TO SECTION III CERTIFICATION OF THE PRIME THE PRIME THE PRIME TO SECTION III CERTIFICATION OF THE PRIME THE	building (round to the he garage floor (if ap left) above the garage floor (if ap left) feet above the floor a	nearest foot). plicable) is: below (check below (check TON panying insure COMMUNI ELEVATION Certify elevation the case of 20-16 ized by local law	ik one) the higher k one) the lower ance application in established for ZONE V. IF AVAILAL to the building w or ordinance to the property of t	est grade st grade st grade se FLOOD PLOODE A BLE
tion drawings and do not construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following flow (check one) the highest grade.  SECTION II FLOOD INSURANCE REPORT OF THE PRIME TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION OF THE PRIME TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION OF THE PRIME THE PRIME TO SECTION III CERTIFICATION OF THE PRIME THE PRIME THE PRIME TO SECTION III CERTIFICATION OF THE PRIME THE	building (round to the he garage floor (if ap left) above the garage floor (if ap left) feet above the floor a	nearest foot). plicable) is: below (check below (check TON panying insure COMMUNI ELEVATION Certify elevation the case of 20-16 ized by local law	ik one) the higher k one) the lower ance application in established for ZONE V. IF AVAILAL to the building w or ordinance to the property of t	est grade st grade st grade se FLOOD PLOODE A BLE
tion drawings and do not construction. After construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the least provide the following measurements using the natural grade next to the least provide the following flow (check one) the highest grade.  SECTION II FLOOD INSURANCE REPORT OF THE PRIME TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION OF THE PRIME TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION OF THE PRIME THE PRIME TO SECTION III CERTIFICATION OF THE PRIME THE PRIME THE PRIME TO SECTION III CERTIFICATION OF THE PRIME THE	building (round to the he garage floor (if ap left above from the feet above from the feet above from the feet above from the fro	nearest foot). plicable) is: below (chect below (chect lone) panying insura  COMMUNI CELEVATION OR  certify elevation the case of zone ized by local law lifticate represent 18 U.S. Code. \$2075	ik one) the higher k one) the lower the lower application in established for zone v. if available in information when AO, the building w or ordinance to is my best efforts.	est grade st grade st grade se FLOOD PLOODE A BLE
tion drawings and to not construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the last provide the following measurements using the natural grade next to the last provide the following measurements using the natural grade next to the last provide the following flow (check one) the highest grade.  SECTION II FLOOD INSURANCE RATE OF FIRM PLANT OF FIRM TO SUFFIX DATE OF FIRM FIRM ZONE ASSUMENTED TO SUFFIX DATE OF FIRM PRIM ZONE ASSUMENTED TO SUFFIX DATE OF THE SUFFIX DA	building (round to the he garage floor (if ap left) above the garage floor (if ap left) feet above the floor a	nearest foot). plicable) is: below (chect below (chect lone) panying insura  COMMUNI CELEVATION OR  certify elevation the case of zone ized by local law lifticate represent 18 U.S. Code. \$2075	ik one) the higher k one) the lower the lower application in established for zone v. if available in information when AO, the building w or ordinance to is my best efforts.	est grade st grade st grade se FLOOD PLOODE A BLE
tion drawings and to not construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total provide the following measurements using the natural grade next to the total provide the following measurements using the natural grade next to the total provide the following flow (check one) the highest grade.  SECTION II FLOOD INSURANCE RECTION II FLOOD INSURANCE RECTION III CERTION III CERTIO	puilding (round to the the garage floor (if ap test above test above the garage floor (if ap test above test a	nearest foot). plicable) is: below (check below (check lone) panying insure  Community	ik one) the higher k one) the lower ance application ity ESTIMATED BAS N ESTABLISHED FO ZONE V. IF AVAILAL OF A CO. The building w or ordinance to its my best efforts Section 1001	est grade st grade. SE FLOOD IN ZONE A BLE
tion drawings and to flot construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total provide the following measurements using the natural grade next to the total provide the following measurements using the natural grade next to the total provide the following measurements using the highest grade.  SECTION II FLOOD INSURANCE RESERVED TO SECTION III FLOOD INSURANCE RESERVED TO SUFFIX DATE OF FIRM FIRM ZONE ASSOCIATION TO SUFFIX DATE OF THE OF	puilding (round to the the garage floor (if ap test above test above the garage floor (if ap test above test a	nearest foot). plicable) is: below (chect below (chect lone) panying insura  COMMUNI CELEVATION OR  certify elevation the case of zone ized by local law lifticate represent 18 U.S. Code. \$2075	ik one) the higher k one) the lower ance application ity ESTIMATED BAS N ESTABLISHED FO ZONE V. IF AVAILAL OF A CO. The building w or ordinance to its my best efforts Section 1001	est grade.  st grade.  se FLOOD  R ZONE A  BLE
tion drawings and to not construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total provide the following measurements using the natural grade next to the total provide the following measurements using the natural grade next to the total provide the following measurements using the highest grade.  SECTION II FLOOD INSURANCE RESECTION II FLOOD INSURANCE RESECTION III FLOOD INSURANCE RESECTION III FLOOD INSURANCE RESECTION III FLOOD INSURANCE RESECTION III CERTIFICATION OF The owner's representative can sign the certification. Community operaty owner, or the owner's representative can sign the certification. Community operation information, may also sign the certification. I certify that the data available. I understand that any false statement may be punishable by fine Registered Land Surveyor.  C. B. Berry  SECTION III CERTIFICATION III CERTIFICATION I certify that the data available. I understand that any false statement may be punishable by fine Registered Land Surveyor.	building (round to the he garage floor (if ap left above feet above feet above feet above feet above feet above feet for a feet above feet for a feet for a feet feet above feet fin AO Zone, use feet for AO Zone, use feet for AO Zone, use feet for AO Zone, use feet fin AO Zone, use feet for AO Zone, use feet fin AO Zone, use fin AO Zone, u	nearest foot). plicable) is: below (check below (check TON panying insura  Community C	ik one) the higher k one) the lower ance application ity ESTIMATED BAS N ESTABLISHED FO ZONE V. IF AVAILAL OF A CO. The building w or ordinance to its my best efforts Section 1001	est grade.  SE FLOOD PI ZONE A BLE  In the official the provide to interpri
tion drawings and to not construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total and the following measurements using the natural grade next to the total and the feet of the feet	building (round to the he garage floor (if ap leet above leet abov	nearest foot). plicable) is: below (check below (check TON panying insura  Community C	ik one) the higher k one) the lower ance application in established for zone v. If Available v or ordinance to its my best efforts Section 1001	est grade.  SE FLOOD PI ZONE A BLE  In the official in provide to interpri
tion drawings and to flot construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total and the reference level is:	puilding (round to the he garage floor (if ap left above feet above feet above feet above feet above feet feet feet feet feet feet feet fe	nearest foot). plicable) is: below (chect below (chect lone) panying insura  Communi the case of zone ized by local law ifficate represent 18 U.S. Code.  2075  or Affix Seatt erry, Inc.	ik one) the higher k one) the lower k one) the lower k one in the lower k one application in the stranger of the lower k of th	est grade st
tion drawings and to flot construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total and the reference level is:	puilding (round to the he garage floor (if ap left above feet above feet above feet above feet above feet feet feet feet feet feet feet fe	nearest foot). plicable) is: below (chect below (chect lone) panying insura  Communi the case of zone ized by local law ifficate represent 18 U.S. Code.  2075  or Affix Seatt erry, Inc.	ik one) the higher k one) the lower k one) the lower k one in the lower k one application in the stranger of the lower k of th	est grade st
tion drawings and of not construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total provide the following measurements using the natural grade next to the total provide the fellowing from the proper flow (check one) the highest grade.	Duilding (round to the he garage floor (if ap left above left abov	nearest foot). plicable) is:   below (check   below (check   below (check   below (check   below (check   certify elevation   certify elevation   case of zone   case of zo	ik one) the higher k one) the lower ance application in established for zone v. If available w or ordinance to its my best efforts Section 1001  20 TATE  (803) 27 PHONE support of the support in equired.	est grade st grade st grade se FLOOD st ZONE A BLE n the official in provide to interpr
tion drawings and to flot construction of the reference level floor is completed construction. After construction of the reference level floor is completed continued flood insurance coverage.  Provide the following measurements using the natural grade next to the total and the reference level is:	Duilding (round to the he garage floor (if ap left above left abov	nearest foot). plicable) is:   below (check   below (check   below (check   below (check   below (check   certify elevation   certify elevation   case of zone   case of zo	ik one) the higher k one) the lower ance application in established for zone v. If available w or ordinance to its my best efforts Section 1001  20 TATE  (803) 27 PHONE support of the support in equired.	est grade st grade st grade se FLOOD st ZONE A BLE n the official in provide to interpr